

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	148081	soap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 11:27
L18	1	soap and xml and databse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 11:27
L19	3034	soap and xml and database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 11:27
L20	1336	soap and xml same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 11:27
L21	724	soap and xml with database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 11:27
L22	265	soap with server and xml with database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 11:27
L23	58	soap with server same xml with database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 11:30
L24	16	soap with server same xml with database and (translat\$4 or convert\$4) with server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 11:28

EAST Search History

L25	110	soap with server same xml same database	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 11:30
-----	-----	---	---	----	----	------------------

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5560	(stor\$4 or pre\$stor\$4 or predefin\$4) with (input or query or string) with attribute	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 08:35
L2	238	(stor\$4 or pre\$stor\$4 or predefin\$4) with (input or query or string) with attribute and (olap or multi\$dimension\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 08:38
L3	0	(stor\$4 or pre\$stor\$4 or predefin\$4) with (input or query or string) with attribute same metric and (olap or multi\$dimension\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 08:39
L4	50	(stor\$4 or pre\$stor\$4 or predefin\$4) with (input or query or string) with attribute and metric and (olap or multi\$dimension\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 08:41
L5	5	(stor\$4 or pre\$stor\$4 or predefin\$4) with (input or query or string) with attribute and metric and (olap or multi\$dimension\$3) and link\$4 with (table or chain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 08:53
L6	378	automatic with defect with classification	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 08:53
L7	23	automatic with defect with classification and database and learn\$4 and light	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/23 08:53



xml database converting request server

1998

- 2000

Search

Ad
Sch
Sch**Scholar**Results 191 - 200 of about 491 for **xml database converting request server**. (0.24 seconds)[Mobile Agents - group of 6 »](#)[All articles](#) [Recent articles](#)

D Wong, N Paciorek, D Moore - COMMUNICATIONS OF THE ACM, 1999 -

mclab.sogang.ac.kr

... example, agent mobility requires facilities that **convert** an agent ... the lowest fare
and in which **database** updates on ... such sources as CommerceNet with **XML** and the ...[Related Articles](#) - [View as HTML](#) - [Web Search](#)[The Information Integration Wizard \(IWiz\) Project - group of 8 »](#)

J Hammer - University of Florida, Gainesville, FL, Technical Report ..., 1999 - cise.ufl.edu

... provide the data for a particular **database** in the ... are several repository systems
which support **XML** natively. ... different sets of rules for **converting** source data ...[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[Semantic Cache Mechanism for Heterogeneous Web Querying - group of 7 »](#)

B Chidlovskii, C Roncancio, ML Schneider - WWW8 / Computer Networks, 1999 - xrce.xerox.com

... **request** cgi- **XML**/ HTML ... caching mechanisms are widely used in operative and **database**
management systems ... is not present in the client cache, a **request** for the ...[Cited by 27](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[A Model for Adaptive Information Agents - group of 3 »](#)

NT Clapham - Charles Sturt University. School of Environmental & ..., 1999 - cs.adfa.edu.au

... The agents adapt by **converting** ... 49 Figure 5-5: DQO **XML** example. This **XML** is passed
between DQAs. ... Communication between DQAs through a WWW **Server's** CGI interface ...[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)[LDAP Linux HOWTO - group of 63 »](#)

LEP Malère - History, 2000 - jamsb.austms.org.au

... Migration to DocBook **XML** standard, revision of the role document. ... to modify entries
on our LDAP **database** backend ... Use the Migration Tools to **convert** your NIS or ...[Cited by 2](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)[Rule-based Web Page Generation](#)

F Saiz, P Szekely, P Devang - Proceedings of the 2nd Workshop on Adaptive Hypertext and ..., 1998 - ii.uam.es

... define the format for shipping data from a **database** or application ... The PA will evaluate
the expression, **convert** its value to text ... W3 consortium: **XML** Activity. ...[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)[The Protein Data Bank and the challenge of structural genomics - group of 7 »](#)

HM Berman, TN Bhat, PE Bourne, Z Feng, G Gilliland ... - Nature Structural Biology, 2000 - nature.com

... and exact translation into other formats such as **XML**. ... and ligand names are added
to tables in the **database**. ... Software tools can be used to **convert** this CORBA ...[Cited by 103](#) - [Related Articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#)[Adapter generation for extracting and querying data from web sources - group of 3 »](#)

KU Sattler, M Hoding - Proc. WebDB, 1999 - wwwiti.cs.uni-magdeburg.de

... by so-called wrap- pers or adapters, which **convert** data from ... <http://www.w3.org/TR/>NOTE- **xml**-ql/. ... JDBC **Database** Access with Java - A Tutorial and An- notated ...[Cited by 10](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

W-mail: an electronic mail system for wearable computing environments - group of 8 »

H Ueda, M Tsukamoto, S Nishio - Proceedings of the 6th annual international conference on ..., 2000 - portal.acm.org

... sounds, movies, and various data of spreadsheet or **database**. ... phone, some pages provide services to **convert** HTML to ... G-XML and OGC standards To utilize a great ...

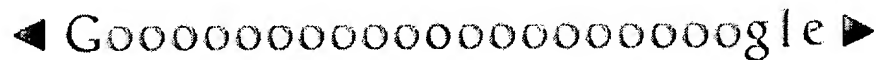
[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

Running the Web backwards: appliance data services - group of 13 »

AC Huang, BC Ling, JJ Barton, A Fox - Computer Networks, 2000 - linkinghub.elsevier.com

... format conversion may be required to **convert** it into a ... a high-level application, by lookup in a command **database**. ... We describe later the **XML**-based 'work order ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)



Result Page: [Previous](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#) [24](#) [25](#) [26](#) [27](#) [28](#) [29](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google